WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, March 10, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L44	5319309	. 7
	L43	554584	23
	L42	1205760	9
	L41	L40 and ((extend\$4 or increas\$4 or larger or enlarging or expand\$4) with (field-of-view or "field of view" or fov or roi or voi or ((region or volume) with (interest or investigation))))	10
	L40	L39 and ((adjust\$4 or control\$4 or variable or vary or varying or varied or alter\$4 or chang\$4 or modify or modifi\$4) with (frequency or phase))	13
	L39	L29 and (parallel with direction with imag\$4)	13
	L38	L29 and (((parallel) with (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan or translat\$4)) with (patient or object or subject or sample or target))	13
	L37	L34 and (((parallel) with (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan or translat\$4)) with (patient or object or subject or sample or target))	7
	L36	L35 and (((parallel) with (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan or translat\$4)) with (patient or object or subject or sample or target))	7
	L35	L34 and (axis or axial\$2 or "z")	18
	L34	L33 and ((adjust\$4 or control\$4 or variable or vary or varying or varied or alter\$4 or chang\$4 or modify or modifi\$4) with (frequency or phase))	19
	L33	L32 and (adjust\$4 or control\$4 or variable or vary or varying or varied or alter\$4 or chang\$4 or modify or modifi\$4)	19
	L32	L31 and ((extend\$4 or increas\$4 or larger or enlarging or expand\$4) with (field-of-view or "field of view" or fov or roi or voi or ((region or volume) with (interest or investigation))))	19
	L31	L30 and L29	43
	L30	L28 and (extend\$4 or increas\$4 or larger or enlarging or expand\$4)	43
	L29	L28 and (imag\$4 with (patient or object or subject or sample or target))	44
	L28	L27 and ((frequency or phase or slice or slab or gradient) with encod\$4)	44
	L27	L26 and (field-of-view or "field of view" or fov or roi or voi or ((region or volume) with (interest or investigation)))	48
	L26	L25 and (central\$2 or combin\$4 or combination\$4 or composite or center\$3 or add or adding or added or summing or sumed or sum or summation or integrat\$3)	99

L25	L24 and ("sub" or sub-image or ((partial\$2 or portion or part) with (imag\$4)))	100
L24	L23 and (encod\$4)	115
L23	L22 and ((slab or slice or volume or plane) with (array or plurality or multiple or group or "more than one" or "multi"))	174
L22	L21 and (slab or slice or volume or plane)	297
L21	L20 and (array or plurality or multiple or group or "more than one" or "multi")	299
L20	L19 and (mount\$4 or fix\$3 or afix\$3 or secur\$3 or attach\$3 or stationary or moveable or fixture)	314
L19	L18 and (static or constant or uniform\$4 or homogeneity or homogenous or main)	357
L18	L17 and (radiofrequency or radio-frequency or RF or "radio frequency")	369
L17	L16 and (gradient)	586
L16	L8 and ((position\$4 or orient\$4 or locat\$4 or orientation or direction) with (image or parallel))	1648
L15	L14 and (slab or slice or volume or plane)	221
L14	L13 and (array or plurality or multiple or group or "more than one" or "multi")	222
L13	L12 and (mount\$4 or fix\$3 or afix\$3 or secur\$3 or attach\$3 or stationary or moveable or fixture)	232
L12	L11 and (static or constant or uniform\$4 or homogeneity or homogenous or main)	267
L11	L10 and (radiofrequency or radio-frequency or RF or "radio frequency")	274
L10	L9 and (gradient)	396
L9	L8 and ((position\$4 or orient\$4 or locat\$4 or orientation or direction) with (image or parallal))	1050
L8	L7 and (detect\$4 or sens\$4 or receiv\$4 or reception)	2015
L7	L6 and ((parallel) with (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan or translat\$4))	2181
L6	L5 and (parallel)	20478
L5	L4 and (position\$4 or orient\$4 or locat\$4 or orientation)	62707
L4	L3 and (patient or object or subject or sample or target)	80099
L3	L1 and (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan or translat\$4)	88449
L2	L1 and (motion or movement or moving or moved or move or proceeds or proceeding or traversing or scaning or scaned or scan)	81990
L1	((magnetic adj resonance) or MRI or NMR)	198921

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20040263167 A1

Using default format because multiple data bases are involved.

L41: Entry 1 of 10

File: PGPB

Dec 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040263167

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040263167 A1

TITLE: Parallel imaging based on expanded unfolding technique

PUBLICATION-DATE: December 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Machida, Yoshio Nasu-Gun JP
Ichinose, Nobuyasu Otawara-Shi JP
Uchizono, Shinichi Nasu-Gun JP

US-CL-CURRENT: 324/309; 324/307, 600/410

Full Title Citation Front Review Classification Date Reference Sequences Attachments Glaims NAC Diams Craw De

☐ 2. Document ID: US 20040155654 A1

L41: Entry 2 of 10 File: PGPB Aug 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040155654

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040155654 A1

TITLE: Moving table MRI with frequency-encoding in the z-direction

PUBLICATION-DATE: August 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Brittain, Jean Helen Menlo Park CA US

US-CL-CURRENT: 324/309

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Diave De

☐ 3. Document ID: US 20040051529 A1

L41: Entry 3 of 10

File: PGPB

Mar 18, 2004

PGPUB-DOCUMENT-NUMBER: 20040051529

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040051529 A1

TITLE: Method and system for extended volume imaging using MRI with parallel

reception

PUBLICATION-DATE: March 18, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Zhu, Yudong Clifton Park NY US Dumoulin, Charles Lucian Ballston Lake NY US

US-CL-CURRENT: 324/318; 324/307, 324/309

Full | Title: | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | 1990 | Draw 9 -

☐ 4. Document ID: US 20030139660 A1

L41: Entry 4 of 10

File: PGPB

Jul 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030139660

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030139660 A1

TITLE: Magnetic resonance imaging using technique of positioning multi-slabs to be

imaged

PUBLICATION-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tatebayashi, Isao Utsunomiya-shi JP
Takabayashi, Naoyuki Otawara-Shi JP
Furudate, Naoyuki Otawara-Shi JP

US-CL-CURRENT: 600/407

Full::: Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw De

5. Document ID: US 20030100825 A1

L41: Entry 5 of 10

File: PGPB

May 29, 2003

Record List Display Page 3 of 5

PGPUB-DOCUMENT-NUMBER: 20030100825

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030100825 A1

TITLE: METHOD AND SYSTEM FOR EXTENDED VOLUME IMAGING USING MRI

PUBLICATION-DATE: May 29, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Demoulin, Charles Lucian Ballston Lake NY US
Zhu, Yudong Clifton Park NY US

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims Mod Uraw Ur	
T (D ID 115 20020011260 A1	

☐ 6. Document ID: US 20030011369 A1

L41: Entry 6 of 10 File: PGPB Jan 16, 2003

PGPUB-DOCUMENT-NUMBER: 20030011369

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030011369 A1

TITLE: Moving table MRI with frequency-encoding in the z-direction

PUBLICATION-DATE: January 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Brittain, Jean H. Palo Alto CA US Pauly, John M. Redwood City CA US

US-CL-CURRENT: 324/309; 324/307, 324/318

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | RMC | Draw Do

7. Document ID: US 20020140423 A1

L41: Entry 7 of 10 File: PGPB Oct 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020140423

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020140423 A1

TITLE: Moving table MRI with frequency-encoding in the z-direction

PUBLICATION-DATE: October 3, 2002

INVENTOR-INFORMATION:

Record List Display Page 4 of 5

NAME CITY STATE COUNTRY RULE-47

Brittain, Jean Helen Menlo Park CA US

US-CL-CURRENT: 324/301; 324/309

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Citatins | 1990C | Draw U-

□ 8. Document ID: US 6794869 B2

L41: Entry 8 of 10 File: USPT Sep 21, 2004

US-PAT-NO: 6794869

DOCUMENT-IDENTIFIER: US 6794869 B2

TITLE: Moving table MRI with frequency-encoding in the z-direction

DATE-ISSUED: September 21, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Brittain; Jean Helen Menlo Park CA

US-CL-CURRENT: 324/309; 324/306, 324/307, 324/318, 600/410, 600/415

Full Title Chation Front Review Classification Date Reference Claims 1990 Using Using U

☐ 9. Document ID: US 6584337 B2

L41: Entry 9 of 10 File: USPT Jun 24, 2003

US-PAT-NO: 6584337

DOCUMENT-IDENTIFIER: US 6584337 B2

TITLE: Method and system for extended volume imaging using MRI

DATE-ISSUED: June 24, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dumoulin; Charles Lucian Ballston Lake NY Zhu; Yudong Clifton Park NY

US-CL-CURRENT: 600/410; 324/309, 600/415

Full | Title: Citation | Front | Review | Classification | Date | Reference | Claims | KelC | Draw De

☐ 10. Document ID: US 4609872 A

L41: Entry 10 of 10 File: USPT Sep 2, 1986

Record List Display Page 5 of 5

US-PAT-NO: 4609872

DOCUMENT-IDENTIFIER: US 4609872 A

TITLE: NMR multiple-echo phase-contrast blood flow imaging

DATE-ISSUED: September 2, 1986

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

O'Donnell; Matthew Schenectady NY

US-CL-CURRENT: 324/306; 324/309

Гегт	Documents
LARGER	2116720
LARGERS	54
ENLARGING	81197
ENLARGINGS	2
FIELD-OF-VIEW	4304
FIELD-OF-VIEWS	85
'FIELD OF VIEW"	0
FOV	5861
FOVS	389
ROI	45680
ROIS	1818
(L40 AND ((EXTEND\$4 OR INCREAS\$4 OR LARGER OR ENLARGING OR EXPAND\$4) WITH (FIELD-OF-VIEW OR "FIEL OF VIEW" OR FOV OR ROI OR VOI OR ((REGION OR VOLUME) WITH (INTEREST OR	10
WITH (INTEREST OR INVESTIGATION))))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	o.∥

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#